# UW CAMPUS HOTEL



770 REGENT STREET | MADISON, WISCONSIN

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## **ATTACHMENTS**

CIVIL AND LANDSCAPE DRAWINGS



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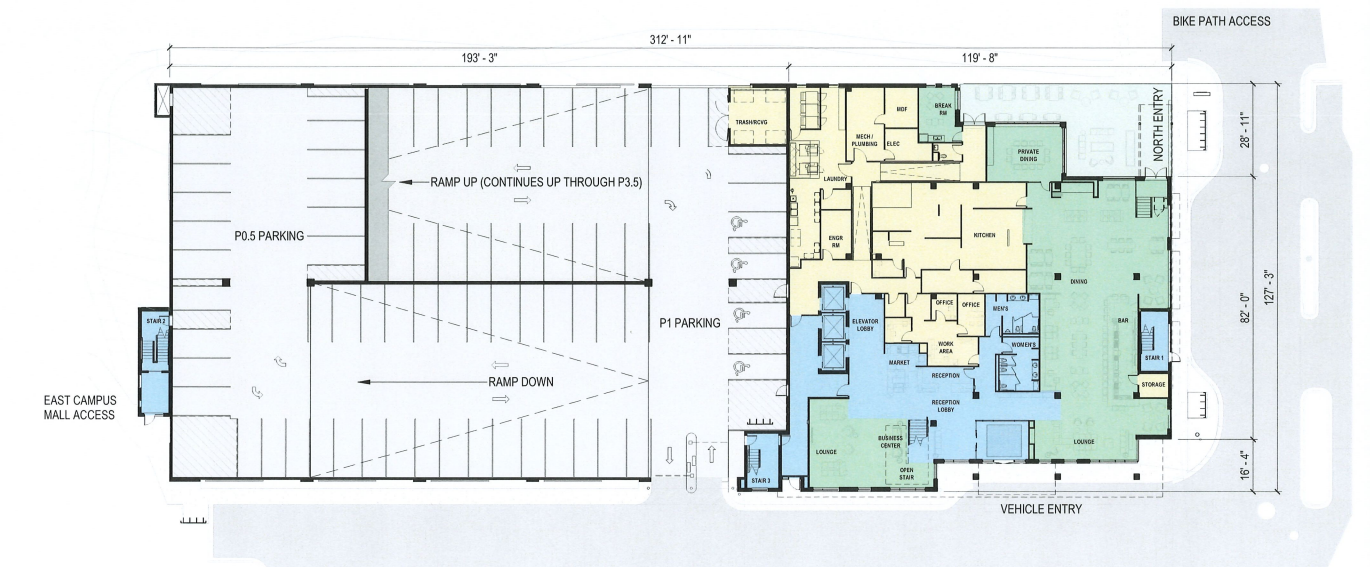
UW CAMPUS HOTEL MADISON, WISCONSIN

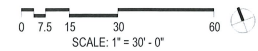
PUBLIC HOTEL USE - CIRCULATION / SUPPORT

ACTIVE SPACES INCLUDING BAR / RESTAURANT / LOUNGE

BACK OF HOUSE

GUESTROOMS



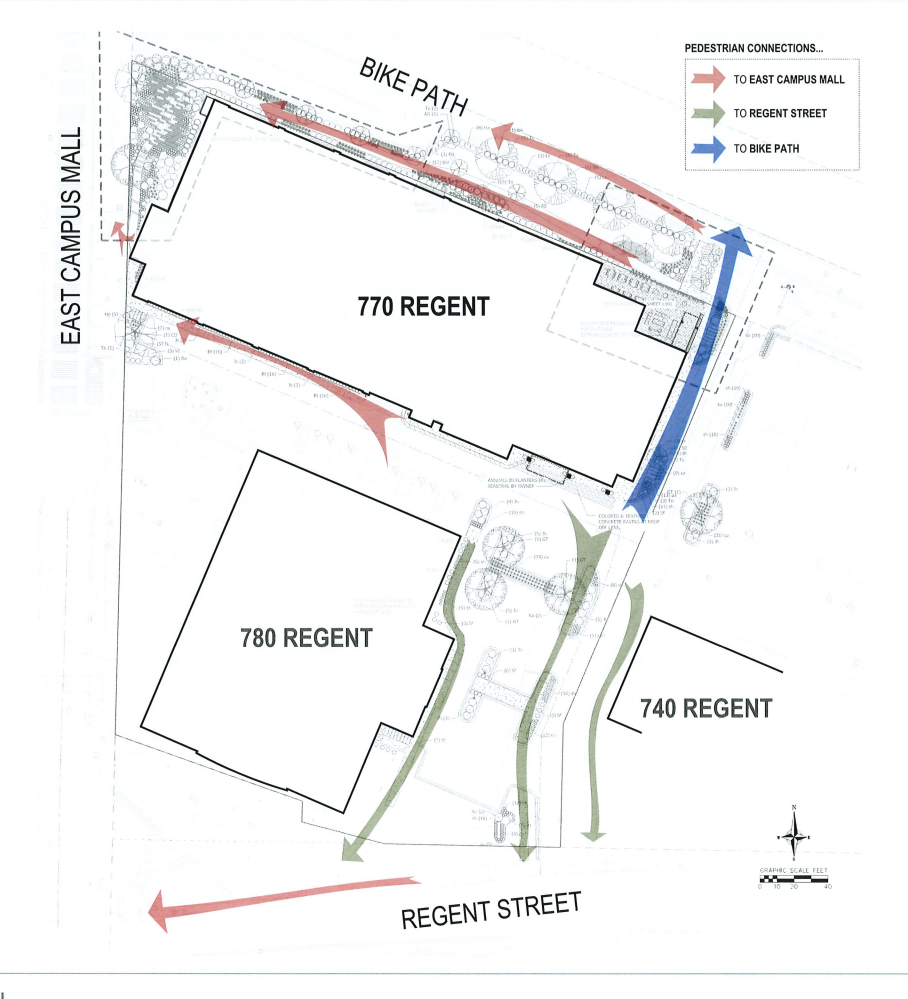












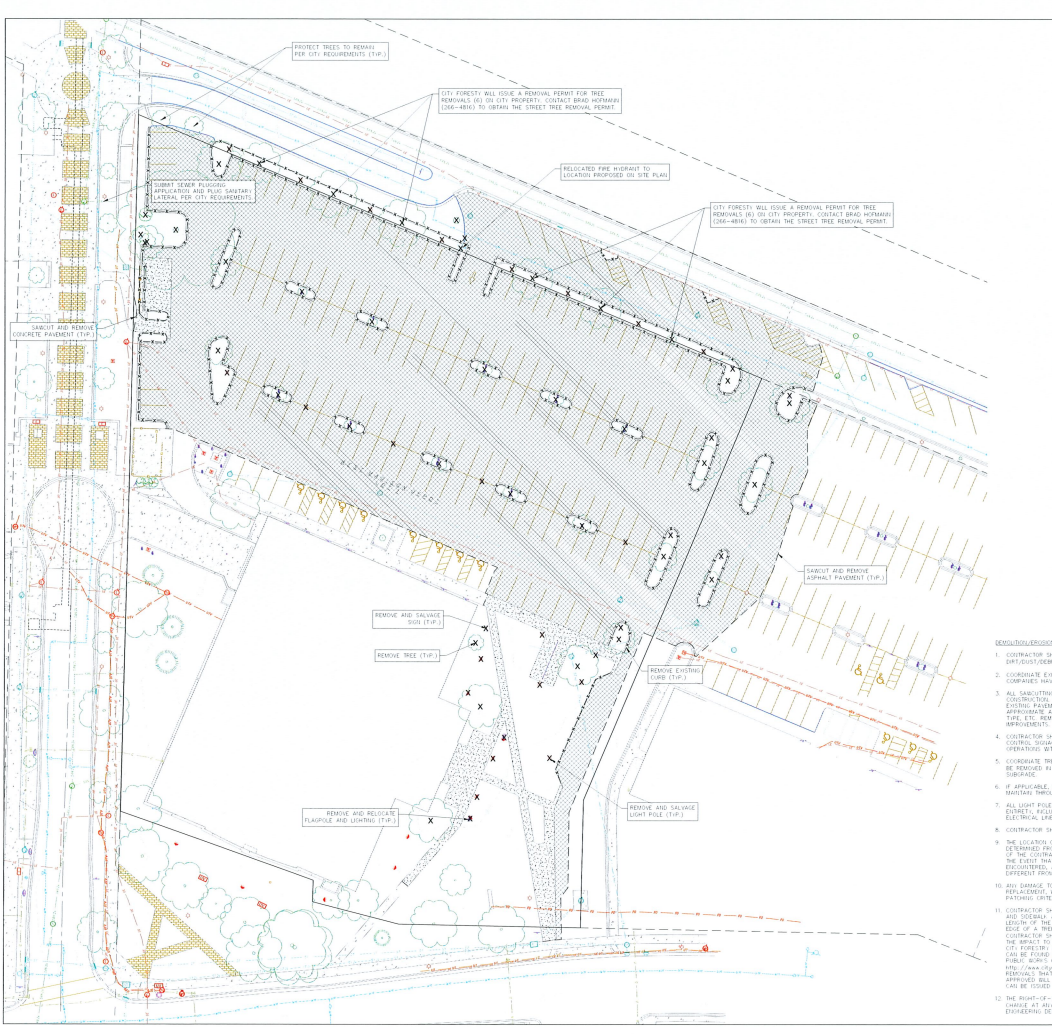
PEDESTRIAN ACCESS DIAGRAM

CITY OF MADISON LUA UPDATES | 06-24-2019 | PAGE 03





# **ENTRY VIEW FROM BIKE TRAIL**







Revisions

DEMOLITION/EROSION CONTROL NOTES:

- CONTRACTOR SHALL KEEP ALL CITY STREETS FREE AND CLEAR OF CONSTRUCTION RELATED DIRT/DUST/DEBRIS.
- COORDINATE EXISTING UTILITY REMOVAL/ABANDONMENT WITH LOCAL AUTHORITIES AND UTILITY COMPANIES HAVING JURISDICTION.

DEMOLITION PLAN LEGEND

x x x CURB AND GUTTER REMOVA

BUILDING REMOVAL TREE REMOVAL 

ASPHALT REMOVAL

- ALL SAWCUTTING SHALL BE FULL DEPTH TO PROVIDE A CLEAN EDGE TO MATCH NEW CONSTRUCTION. MATCH EXISTING ELEVATIONS AT POINTS OF CONNECTION FOR NEW AND EXISTING PAYMENT, CURP, SIDEWALKS, ETC. ALL SAWCUT LOCATIONS SHOWN ARE APPROXIMATE AND MAY BE FIELD ADJUSTED TO ACCOMMODATE CONDITIONS, JOINTS, MATERIAL TIPE, ETC. REMOVE MINIMUM AMOUNT NECESSARY FOR INSTALLATION OF PROPOSED IMPROVEMENTS.
- CONTRACTOR SHALL PROVIDE AND SHALL BE RESPONSIBLE FOR ANY NECESSARY TRAFFIC CONTROL SIGNAGE AND SAFETY MEASURES DURING DEMOLITION AND CONSTRUCTION CEPTATHORS WITHIN OR HEAR THE PUBLIC ROADWAY.
- COORDINATE TREE REMOVAL WITH LANDSCAPE ARCHITECT. ALL TREES TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY AND STUMPS SHALL BE GROUND TO 12" BELOW PROPOSED SUBGRADE.
- . IF APPLICABLE, PROVIDE TREE PROTECTION FENCING PRIOR TO CONSTRUCTION OPERATIONS. MAINTAIN THROUGHOUT CONSTRUCTION.
- ALL LIGHT POLES TO BE REMOVED FROM PRIVATE PROPERTY SHALL BE REMOVED IN THEIR ENTIRETY, INCLUDING BASE AND ALL APPURITABLES. COORDINATE ABANDOMENT OF ELECTRICAL LINES WITH ELECTRICAL ENGINEER AND OWNER PRIOR TO DEMOLITION.
- 8. CONTRACTOR SHALL OBTAIN ANY NECESSARY DEMOLITION AND UTILITY PLUGGING PERMITS.

12. THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT AIRTHME PER THE RECOMENTATION/PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPTS.

CITY OF MADISON LUA **UPDATE** 

SCOPE DOCUMENTS JUNE 24, 2019

**UW CAMPUS HOTEL** 

770 Regent Street Madison, WI 53715

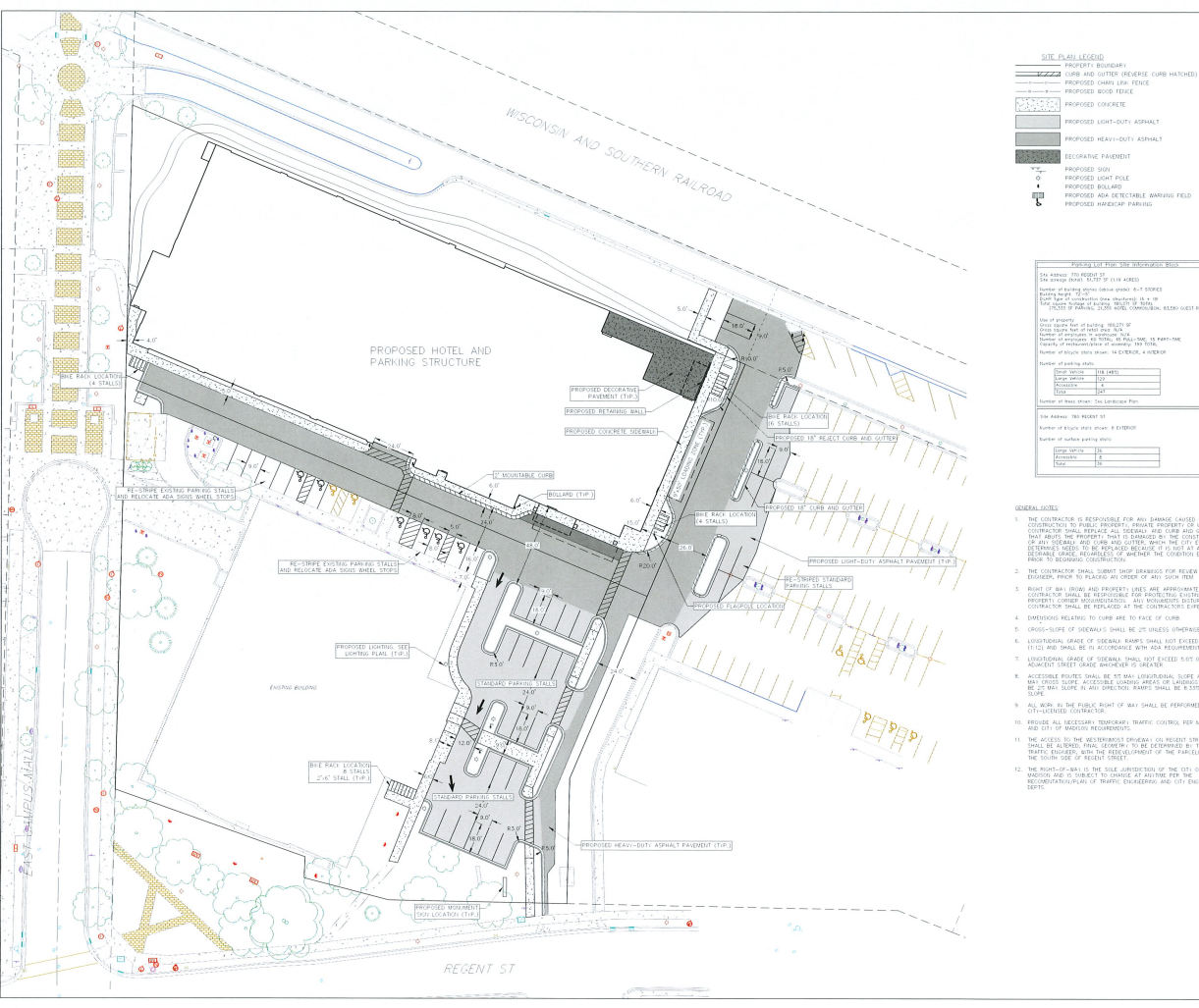
218051

**PLAN** 

Sheet Title **DEMOLITION** 

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C101







SITE PLAN LEGEND

PROPERTY BOUNDARY

- PROPOSED CHAIN LINK FENCE --- PROPOSED WOOD FENCE

> PROPOSED LIGHT-DUTY ASPHALT PROPOSED HEAVY-DUTY ASPHALT ECORATIVE PAVEMENT PROPOSED SIGN PROPOSED LIGHT POLE

PROPOSED BOLLARD
PROPOSED ADA DETECTABLE WARNING FIELD PROPOSED HANDICAP PARKING

#### GENERAL NOTES:

- 1. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED DURING CONSTRUCTION TO PUBLIC PROPERTY, PRIVATE PROPERTY OR UTILITIES. CONTRACTOR SHALL BEFLACE ALL SIDEWALK AND CURB AND OUTTIER THAT ABUTS THE PROPERTY THAT IS DAMAGED BY THE CONSTRUCTION, OR ANY SIDEWALK AND CURB AND OUTTER, WHICH THE CITY ENGINEER DETERMINES REEDS TO BE REPLACED BECAUSE IT IS NOT AT A DESTRABLE GRACE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.
- 2. THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS FOR REVIEW BY THE ENGINEER, PRIOR TO PLACING AN ORDER OF ANY SUCH ITEM.
- RIGHT OF WAY (ROW) AND PROPERTY LINES ARE APPROXIMATE. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING PROPERTY CORNER MOQUIVENTATION. AIM MOQUIMISTS DISTURBED BY CONTRACTOR SHALL BE REPLACED AT THE CONTRACTORS EXPENSE.
- 4. DIMENSIONS RELATING TO CURB ARE TO FACE OF CURB.
- 5. CROSS-SLOPE OF SIDEWALKS SHALL BE 2% UNLESS OTHERWISE NOTED.
- 6. LONGITUDINAL GRADE OF SIDEWALK RAMPS SHALL NOT EXCEED 8.33% (1:12) AND SHALL BE IN ACCORDANCE WITH ADA REQUIREMENTS.
- LONGITUDINAL GRADE OF SIDEWALK SHALL NOT EXCEED 5.0% OR THE ADJACENT STREET GRADE WHICHEVER IS GREATER. 8. ACCESSIBLE ROUTES SHALL BE 5% MAX LONGITUDINAL SLOPE AND 2% MAX CROSS SLOPE. ACCESSIBLE LOADING AREAS OR LANDINGS SHALL BE 2% MAX SLOPE IN ANY DIRECTION. RAMPS SHALL BE 8.33% MAX SLOPE.
- ALL WORK IN THE PUBLIC RIGHT OF WAY SHALL BE PERFORMED BY A CITY-LICENSED CONTRACTOR,
- PROVIDE ALL NECESSARY TEMPORARY TRAFFIC CONTROL PER MUTCD AND CITY OF MADISON REQUIREMENTS.
- 11. THE ACCESS TO THE WESTERNMOST DRIVEWAY ON REGERT STREET SHALL BE ALTRED, FINAL GEOWETRY TO BE DETERMINED BY THE CITY TRAFFIC ELIQUIEER, WITH THE REDEVELOPMENT OF THE PARCEL(S) TO THE SOUTH SIDE OF REGENT STREET.
- THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANYTIME PER THE RECOMENTATION/PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPTS.



CITY OF MADISON LUA UPDATE

SCOPE DOCUMENTS Drawing Date JUNE 24, 2019

**UW CAMPUS HOTEL** 

770 Regent Street Madison, WI 53715

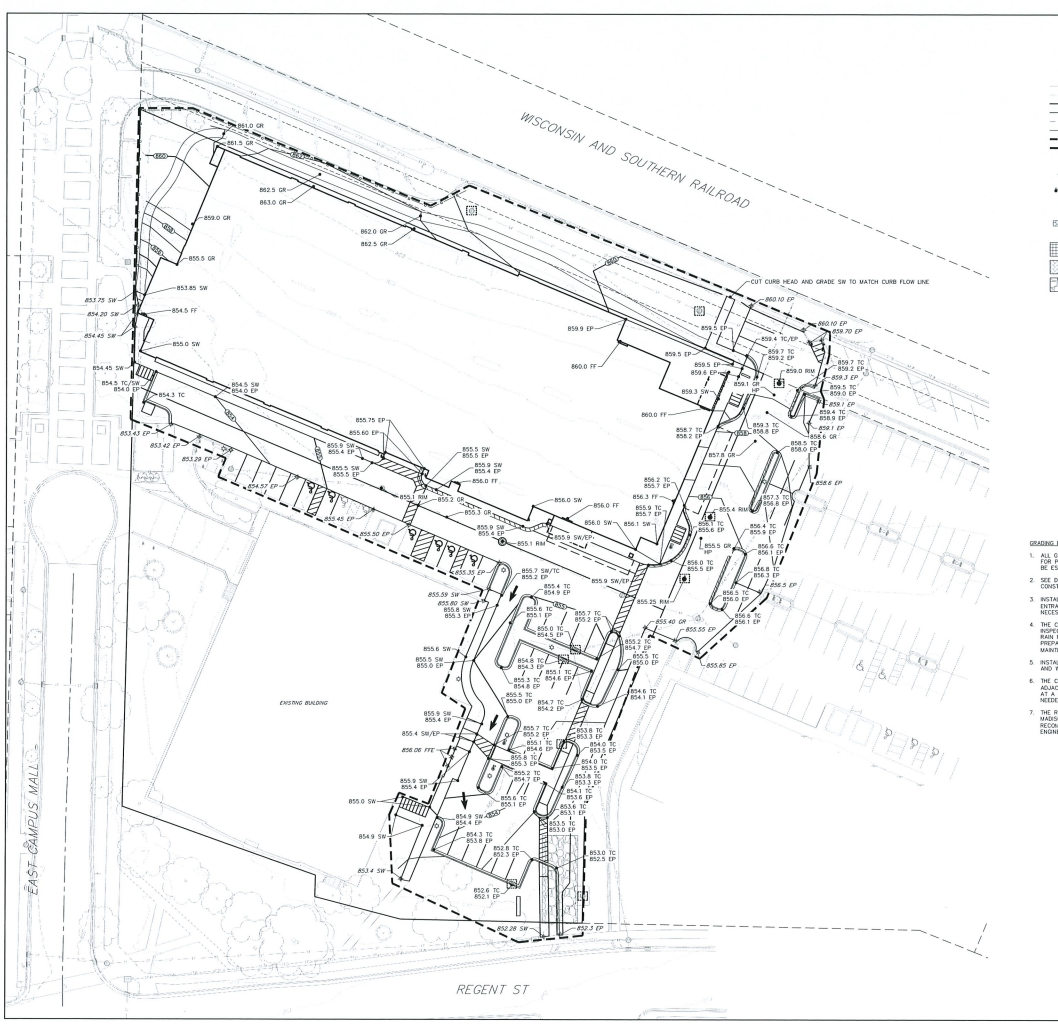
Project No. 218051

Sheet Title

SITE PLAN

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GRADING LEGEND EXISTING MAJOR CONTOURS
EXISTING MINOR CONTOURS 818 PROPOSED MINOR CONTOURS DITCH CENTERLINE --- SILT FENCE

- - - DISTURBED LIMITS - BERM DRAINAGE DIRECTION
PROPOSED SLOPE ARROWS

+1048.61 EXISTING SPOT ELEVATIONS 1048.61 PROPOSED SPOT ELEVATIONS

STONE WEEPER

ESSESSES VELOCITY CHECK INLET PROTECTION (W/ OIL & GREASE FILTER IN PARKING AREAS)

EROSION MAT CLASS I, TYPE A

ABBREVIATIONS

TC - TOP OF CURB
FF - FINSHED FLOOR
FL - FLOW LINE
SW - TOP OF WALK
TW - TOP OF WALK
BW - BOTTOM OF WALL
EP - EDGE OF PAVEMEN'
GR - GRADE

### GRADING NOTES:

- ALL GRADES SHOWN ARE FINISHED GRADES. CONTOURS ARE SHOWN FOR PURPOSES OF INDICATING ROUGH GRADING. FINAL GRADE SHALL BE ESTABLISHED ON PAVED SURFACES BY USING SPOT GRADES ONLY.
- SEE DETAIL SHEETS FOR EROSION CONTROL NOTES AND CONSTRUCTION SEQUENCE.
- INSTALL A 50'L X 20'W X 1.5'D TRACKING PAD AT THE SITE ENTRANCE. THE TRACKING PAD SHALL BE MAINTAINED/REPAIRED AS NECESSARY TO ACCOMMODATE CONSTRUCTION.
- THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL
  INSPECTIONS AT THE END OF EACH WEEK AND WHEN O.5 INCHES OF
  RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE
  PREPARED AND FILED AS REQUIRED BY THE DIR. ALL
  MAINTENANCE/REPAIR WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.
- 5. INSTALL WI DOT TYPE D INLET PROTECTION IN EXISTING CURB INLETS AND WI DOT TYPE A IN FIELD INLETS.
- 6. THE CONTRACTOR SHALL REMOVE ANY SEDIMENT TRACKED ONTO ADJACENT ROADS BY MEANS OF STREET SWEEPING (NOT FLUSHING) AT A MINIMUM OF THE END OF EACH WORK DAY OR MORE AS NEEDED.
- 7. THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANYTIME PER THE RECOMENTATION/PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPTS.



CITY OF MADISON LUA UPDATE

SCOPE DOCUMENTS Drawing Date

JUNE 24, 2019

UW CAMPUS HOTEL

Project No. 218051

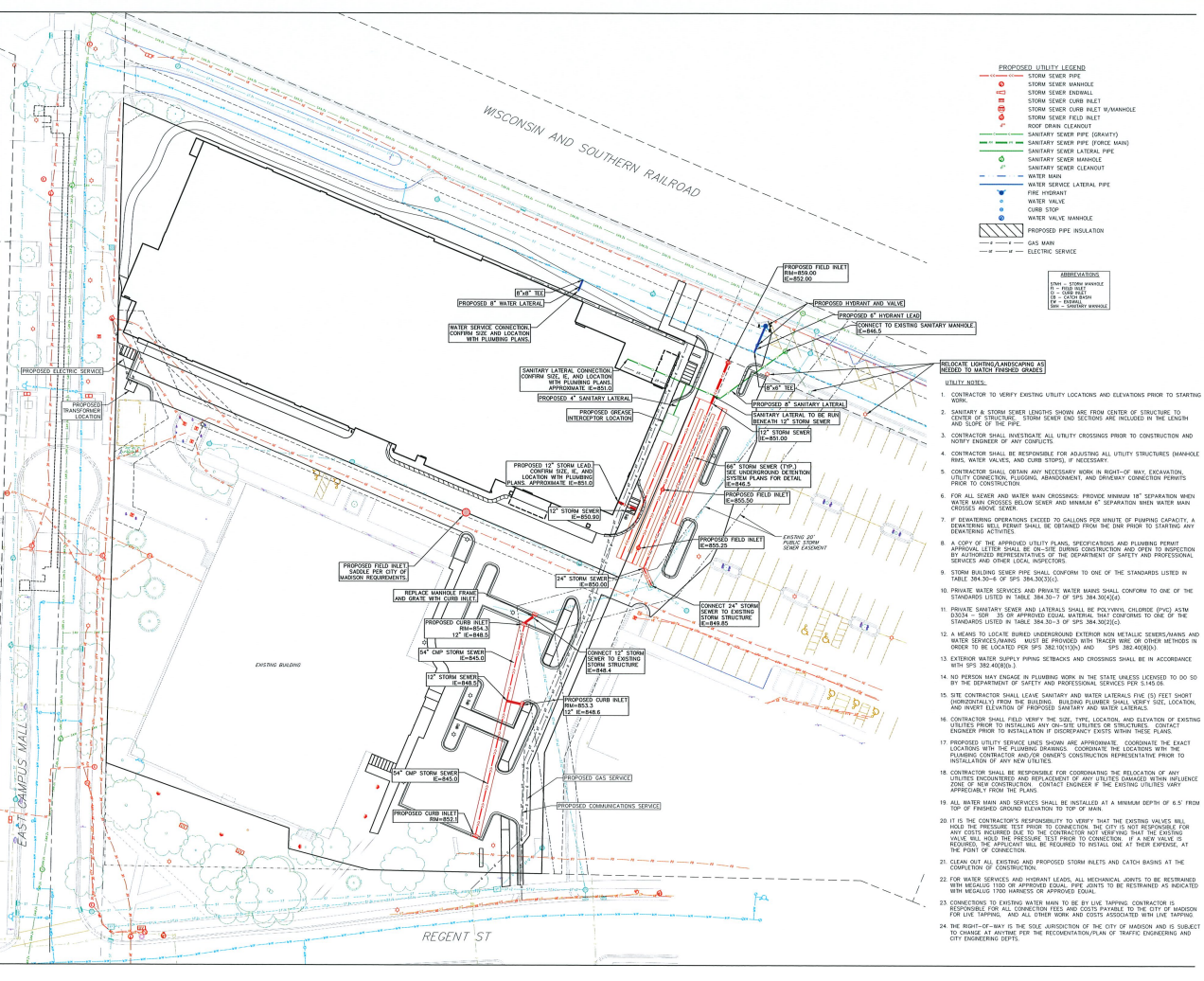
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**GRADING & EROSION** CONTROL PLAN

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Sheet No. C300





 CONTRACTOR SHALL INVESTIGATE ALL UTILITY CROSSINGS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY CONFLICTS. 4. CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING ALL UTILITY STRUCTURES (MANHOLE RIMS, WATER VALVES, AND CURB STOPS), IF NECESSARY. 5. CONTRACTOR SHALL OBTAIN ANY NECESSARY WORK IN RIGHT-OF WAY, EXCAVATION, UTILITY CONNECTION, PLUGGING, ABANDONMENT, AND DRIVEWAY CONNECTION PERMITS PRIOR TO CONSTRUCTION.

IF DEWATERING OPERATIONS EXCEED 70 GALLONS PER MINUTE OF PUMPING CAPACITY, DEWATERING WELL PERMIT SHALL BE OBTAINED FROM THE DNR PRIOR TO STARTING AND DEWATERING ACTIVITIES.

STORM SEWER PIPE

STORM SEWER MANHOLE STORM SEWER ENDWALL

STORM SEWER CURB INLET STORM SEWER CURB INLET W/MANHOLE STORM SEWER FIELD INLET ROOF DRAIN CLEANOUT SANITARY SEWER PIPE (GRAVITY)

- SANITARY SEWER LATERAL PIPE

SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT

 WATER SERVICE LATERAL PIPE WATER VALVE WATER VALVE MANHOLE

ABBREVIATIONS

- WATER MAIN

— GAS MAIN

A COPY OF THE APPROVED UTILITY PLANS, SPECIFICATIONS AND PLUMBING PERMIT APPROVAL LETTER SHALL BE ON-SITE DURING CONSTRUCTION AND OPEN TO INSPECTION BY AUTHORIZED REPRESENTATIVES OF THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES AND OTHER LOCAL INSPECTORS.

STORM BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-6 OF SPS 384.30(3)(c).

PRIVATE WATER SERVICES AND PRIVATE WATER MAINS SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-7 OF SPS 384.30(4)(d).

PRIVATE SANITARY SEWER AND LATERALS SHALL BE POLYVINYL CHLORIDE (PVC) ASTM D3034 — SDR 35 OR APPROVED EQUAL MATERIAL THAT CONFORMS TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-3 OF SPS 384.30(2)(c).

12. A MEANS TO LOCATE BURIED UNDERGROUND EXTERIOR NON METALLIC SEWERS/MAINS AND WATER SERVICES/MAINS MUST BE PROVIDED WITH TRACER WIRE OR OTHER METHODS IN ORDER TO BE LOCATED PER SPS 382.10(1)(f)(h) AND SPS 382.40(8)(k).

13. EXTERIOR WATER SUPPLY PIPING SETBACKS AND CROSSINGS SHALL BE IN ACCORDANCE

14. NO PERSON MAY ENGAGE IN PLUMBING WORK IN THE STATE UNLESS LICENSED TO DO SO BY THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES PER S.145.06.

15. SITE CONTRACTOR SHALL LEAVE SANITARY AND WATER LATERALS FIVE (5) FFFT SHORT (HORIZONTALLY) FROM THE BUILDING. BUILDING PLUMBER SHALL VERIFY SIZE, LOCATION, AND INVERT ELEVATION OF PROPOSED SANITARY AND WATER LATERALS.

CONTRACTOR SHALL FIELD VERIFY THE SIZE, TYPE, LOCATION, AND ELEVATION OF EXISTING UTILITIES PRIOR TO INSTALLING ANY ON-SITE UTILITIES OR STRUCTURES. CONTACT ENCINEER PRIOR TO INSTALLIATION IF DISCREPANCY ENSITS WITHIN THESE PLANS. 17. PROPOSED UTILITY SERVICE LINES SHOWN ARE APPROXIMATE. COORDINATE THE EXACT LOCATIONS WITH THE PLUMBING ORAWINGS. COORDINATE THE LOCATIONS WITH THE PLUMBING CONTRACTOR AND/OR OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO INSTALLATION OF AIM NEW UTILITIES.

18. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE RELOCATION OF ANY UTILITIES ENCOUNTERED AND REPLACEMENT OF ANY UTILITIES DAMAGED WITHIN INFLUENCE ZONE OF NEW CONSTRUCTION. CONTACT ENGINEER IF THE EXISTING UTILITIES VARY APPRECIABLY FROM THE PLANS.

19. ALL WATER MAIN AND SERVICES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 6.5' FROM TOP OF FINISHED GROUND ELEVATION TO TOP OF MAIN.

20. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT THE EXISTING VALVES WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. THE CITY IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DUE TO THE CONTRACTOR NOT VERIFYING THAT THE EXISTING VALVE WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. IF A NEW VALVE IS REQUIRED, THE APPLICANT WILL BE REQUIRED TO INSTALL ONE AT THEIR EXPENSE, AT THE POINT OF CONNECTION.

CLEAN OUT ALL EXISTING AND PROPOSED STORM INLETS AND CATCH BASINS AT THE COMPLETION OF CONSTRUCTION.

22 FOR WATER SERVICES AND HYDRANT LEADS, ALL MECHANICAL JOINTS TO BE RESTRAINED WITH MEGALUG 1100 OR APPROVED EQUAL, PIPE JOINTS TO BE RESTRAINED AS INDICATED WITH MEGALUG 1700 HARNESS OR APPROVED EQUAL.

CONNECTIONS TO EXISTING WATER MAIN TO BE BY LIVE TAPPING. CONTRACTOR IS RESPONSIBLE FOR ALL CONNECTION FEES AND COSTS PAYABLE TO THE CITY OF MADISON FOR LIVE TAPPING, AND ALL OTHER WORK AND COSTS ASSOCIATED WITH LIVE TAPPING.

24. THE RIGHT-OF-WAY IS THE SOLE JURISDICTION OF THE CITY OF MADISON AND IS SUBJECT TO CHANGE AT ANYTIME PER THE RECOMENTATION/PLAN OF TRAFFIC ENGINEERING AND CITY ENGINEERING DEPTS.



CITY OF MADISON LUA UPDATE

SCOPE DOCUMENTS Drawing Date JUNE 24, 2019

**UW CAMPUS HOTEL** 

770 Regent Street Madison, WI 53715

Project No.

Mortensor 218051

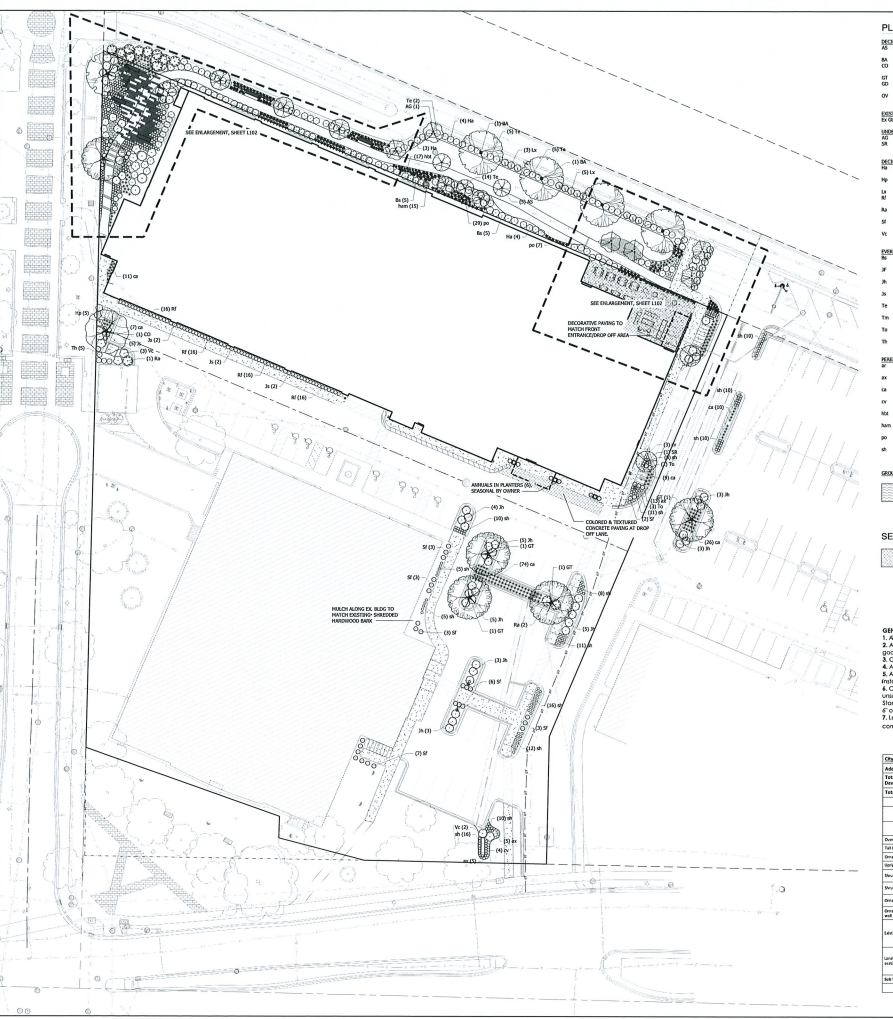
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UTILITY PLAN

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C400



PLANT SCH	EDULE					
DECIDUOUS TREES AS	BOTANICAL / COMMON NAME Acer saccharum `Apdllo` TM / Apdllo Sugar Maple 30` x 10`	CONT B & B	CAL 2.5°Cal	SIZE		QTY 5
BA CO	Betula alleghaniensis / Yellow Birch Cellis occidentalis / Common Hackberry	B & B B & B	2.5°Cal 2.5°Cal			4
GT GD	40-60' x 40-60' Ged tila tilacanthos 'Northern Acdalm' / Northern Acdalm Honeylocust Gymnodadus didra 'McKBranched' / Decaf Kentucky Coffee Tree	B & B B & B	2.5°Cal 2.5°Cal			5
ov	50' x 40' Ostrya virginiana / American Hophombeam 25' x 15'	B & B	2.5°Cal			3
EXISTING TREES Ex Gt	BOTANICAL / COMMON NAME Gedisa tracanthos / Honey Locust	CONT Existing	CAL 6°	SIZE		QTY 2
UNDERSTORY TREES AG SR	BOTANICAL / COMMON NAME Amdanchier x grand lora `Rotin Hill ` / Apple Serviceberry Syling refliculata `Ivory Silk ` / Ivory Silk Japanese Tree Ulac Syling refliculata `Ivory Silk ` Ivory Silk Japanese Tree Ulac	CONT B & B B & B	CAL 2°Cal	SIZE 6' ht. multi stem		<u>QTY</u> 6 3
DECIDUOUS SHRUBS Ha	BOTANICAL / COMMON NAME Hydrangea arborescens `Annabdlle` / Annabdlle Smooth Hydrangea 4` x 4*5`	SIZE 3 gal	FIELD2 24" ht	FIELD3		<u>QTY</u> 33
Нр	Hydrangea particulata 'Jane' / Little Lime Hydrangea	5 gal	Cont			20
Lx Rf	3-5' x 3-5' Loricera xylosteum `Gaveyi` / Gavey s Dwarf Honeysuckle Rhamnus frangula `Fine Line' / Fine Line Buckthorn	3 gal 5 gal	Cont Cont			18 64
Ra	5-7` x 2` Rhus aromatica `Gro-Low` / Gro-Low Fragrant Sumac	5 gal	Cont			13
Sf	2-3` x 6-8` Spiraea fritschiana `Hnkraficious` / Hnkraficious Fritch Spirea	3 gal	Cont			27
Vc	2-3' x 2-3' Mburnum cassInddes / Witherod Mburnum 5-6' x 5-6'	5 gal	Cont			9
EVERGREEN SHRUBS Bs	BOTANICAL / COMMON NAME Buxus sirica insulais "Wintergreen" / Wintergreen Korean Littlideaf Boxwood 3-4" x 3-4"	SIZE 5 gal	FIELD2 Cont	FIELD3		<u>QTY</u> 25
)F	Juriperus chinendis 'Fairslew' / Fairslew Juriper	B & B	6' ht			3
Jh	15-20` x 6-7` Juri perus horizontalis `Blue Chip` / Blue Chip Juri per	5 gal	Cont			58
Js	8·10" x 6·8' Juri perus sabina `Blue Forest` / Blue Forest Juri per	3 gal	Cont			20
Те	12" x 3-4" Taxus x media `Evellow` / Evellow Yew	5 gal	Cont			70
Tm	2-3` x 4-5` Taxus x media `Hicksi` / Hicks Yew	10 gal	Cont			2
То	6-15` x 4-6` Thuja ocddentallis `Hetz Midget` / Hetz Midget Arbonitae	5 gal	24" ht			14
Th	2-3' x 2-3' Thuja ocddentalis 'Hdmstrup' / Hdmstrup Cedar 12-16' x 2-4'	10 gal	6' ht			8
PERENNIALS ar	BOTANICAL / COMMON NAME A)uga reptans `Chocdate Chp` / Chocdate Chp Carpet Bugle 4-10" x 18"	SIZE 4* pot	FIELD2	FIELD3		OTY 62
ax	Amsoria x 'Blue Ice' / Blue Ice Star Flower	4" pot	Cont			110
ca	18" x 20" Calamagrosis x acutitora `Kati Foerster` / Feather Reed Grass	1 gal	Cont			227
cv	3·5` x 2` Coreopsis verficillata `Zagreb` / Zagreb Thread Leaf Coreopsis	4* pot	Cont			7
hbt	12•18" x 18" Heuchera x `Berry Timdess` / Coral Bells	4" pot	Cont			47
ham	8•10" x 20" Hosta x `August Moon` / Flantain Lily	1 gal	Cont			52
ро	20" x 24-30" Pdystichum acrostichddes / Chilstmas Fern	4" pot	Cont			130
sh	1-3' Sporobdius heterdiepts / Prailife Dropseed 2' x 18'	4" pot	Cont			317
GROUND COVERS	BOTANICAL / COMMON NAME	CONT	FIELD2	FIELD3	SPACING	QTY
	Vinca minor `Bowles` / Bowles` Common Peliwinkle 6' ht.	¶at	2" pot		12° a.c.	275 sf

## SEEDING/DECORATIVE PAVING SCHEDULE

GENERAL NOTES:

1. All plannings shall conform to quality requirements as per ANSI 7.60.1.

2. All plannings shall conform to quality requirements as per ANSI 7.60.1.

2. All plann material shall be true to the species, variety and size specified, nursery grownin accordance with good horistallural practices, and under climactic conditions similar to those of the project site.

3. Contact Landscape Architect, in witting, to request and plann material substitutions due to availability issues.

4. All distributed arces, unless otherwise noted, to be solded with kentucky bluegrass turf sod grownin sal.

5. All plants shall be guaranteed to be in healthy and flowishing condition during the growing season following installation. All plann material shall be guaranteed for one year from the time of installation.

6. Contractor shall provide a suitable amended topsall blend for all planning areas where sall conditions are unsuitable for plant growth. Topsal shall conform to quality requirements as per Section 825.2(1) of the Standard Specifications for Highway Construction. Provide a minimum of 12" of topsall in all planning areas and 6" of topsall in areas to be seeted/sodded.

7. Landscape beds to be mulched with streeded hardwood bork mulch to 3" depth min, and edged with commercial grade duminumlandscape edging, Permatoc Cleanline \( \frac{1}{16}, \text{ x-4" or equal, cdor black anadized .

Address:	770 Regent St		Date:	06.18.2019					Т
Total Square Footage of Developed Area:	(Site Area)	51737	- (Building Footprint at Grade		print at Grade)	38023	=	13714	sf
Total Landscape Points Required:		13,714	/300=	46	x 5 =	229			I
			Credits/ Existing Landscaping		New/ Proposed Landscaping				H
Plant Type/ Element	Min. Size at Installation	Points	Quantity	Points Achieved	Quantity	Points Achieved			T
Overstory deciduous tree	2.5° cal	35		0	2	70			Т
Tall Evergreen Tree	5-6 feet tall	35		0		0			T
Ornamental tree	1.5" cal	15		0	3	45			Т
Upright evergreen shrub	3-4 feet tall	10		0	6	60			Т
Shrub, deciduous	#3 gallon container size, Min. 12-24"	3		0	83	249			Γ
Shrub, evergreen	#3 gallon container size, Min. 12-24*	4		0	59	236			
Ornamental grasses/perennials	#1 gallon container size, Min. 8-18"	2		0	75	150			
Ornamental/decorative fencing or wall	n/a	4 per 10 LF		0		0			Г
Existing significant specimen tree	Min. Size 2.5" cal. Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch. Max. points per tree: 200		0		0			
Landscape Furniture for public seating and/or transit connections	Furniture must be within developed area, publicly accessible, and cannot comprise more than 5% of total required points	5 points per "seat"		0	6	30			
Sub Totals				0		840			П





CITY OF MADISON LUA UPDATE

SCOPE DOCUMENTS
Drawing Date
JUNE 24, 2019

UW CAMPUS HOTEL

770 Regent Street Madison, WI 53715

Project No. 218051

Sheet Title LANDSCAPE PLAN

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